

CCNA Reference and Commands Cheat Sheet

by bijomaru78 via cheatography.com/123591/cs/23330/

1. Welcome

Welcome text

2. How to Set Up a Lab

3. Host to Host Communications

4. The Cisco IOS Operating System

5. OSI Layer 4 - The Transport Layer

6. OSI Layer 3 - The Network Layer

7. IP Address Classes

Class A addresses

assigned to networks with a very large number of hosts

Reserved Class A 0.0.0

Addresses

0.0.0.0/8 is reserved and signifies 'this

network'

0.0.0.1 to 0.255.255.255 are not valid host

addresses

127.0.0.0/8 is the loopback address for the

local computer

127.0.0.1 to 127.255.255.255 are not valid

host addresses

Class B addresses

assigned to medium-sized to large-sized networks

Class B 128.0.0.0 - 191.255.0.0 /16

Class C addresses

used for small networks

Class C 192.0.0.0 - 233.255.255.0 /24

Class D addresses

reserved for IP multicast addresses**

Class D 224.0.0.0 - 239.255.255.255

Class E addresses

'experimental and reserved for future use'**

Class E 240.0.0.0 - 255.255.255

7. IP Address Classes (cont)

Reserved Class E 255.255.255 is the broadcast address

Addresses for 'this network'

Private Addresses

assigned to hosts but not routable on the public internet

Class A 10.0.0.0 - 10.255.255.255

10.0.0.0/8

Class 172.16.0.0 - 172.31.255.255

B{{nl}]172.16.0.0/16

Class C 192.168.0.0 - 192.168.255.255

192.168.0.0/16

8. Subnetting

> CIDR - Classless Inter-Domain Routing <

Removes the fixed /8, /16 and /24 address classes and allows them to be split or 'subnetted' into smaller networks

For example: 175.10.10.0/20

Number of available subnets	2 ^{subnet-bits}
Example for Class C: network uses /28 subnet	We've borrowed 4 bits from the default Class C /24 subnet 2^4 =16 available subnets
Example for Class B: network uses /28 subnet	We've borrowed 12 bits from the default Class B /16 subnet 2^{12} =4096 available subnets
Number of available hosts	2 ^{host-bits} -2

Substract 2 for network and broadcast addresses



By bijomaru78

Not published yet. Last updated 17th June, 2020.

Page 1 of 3.

Sponsored by **CrosswordCheats.com**Learn to solve cryptic crosswords!
http://crosswordcheats.com

cheatography.com/bijomaru78/



CCNA Reference and Commands Cheat Sheet

by bijomaru78 via cheatography.com/123591/cs/23330/

8. Subnetting (cont)		19. IGP - Interior Gateway Protocol Fundamentals		
Example for Class C: network uses /28 subnet	We have 4 bits left for hosts 2^4 -2=14 available hosts per			
,20 00001	subnet	20. OSPF - Open Shortest Path First		
Example for Class B: network uses	We have 12 bits left for hosts			
/20 subnet	2 ¹² -2=4094 available hosts	21. VLANs - Virtual Local Area Netwo	orks	
	per subnet			
> VLSM - Variable Leng				
Allows using subnets of different size	is in the same network	22. Inter-VLAN Routing		
9. OSI Layer 2 - The Data-Link Laye	er			
		23. DHCP - Dynamic Host Configuration Protocol		
**Operates on MAC address and AR	P tables			
10. OSI Layer 1 - The Physical Lay	er	24. HSRP - Hot Standby Router Proto	ocol	
		R1(config-if)# standby 1 ip 10.10.10.1	Add Virtual IP Address	
11. Cisco Device Functions		R1# show standby	Show HSRP configuration	
The Global Beviole Full of the Control of the Contr		R1(config-if)# standby 1 priority 110	Set Priority	
		R1(config-if)# standby 1 preempt	Set Preemption	
12. The Life of a Packet		If no priority and no preemption is set, the router with the highest interface IP will be used as default		
13. The Cisco Troubleshooting Me	thodology	25. STP - Spanning Tree Protocol		
is: the close treatheatheathig methodalogy		R1(config)#text		
44 Oissa Bautanand Ouitab Basis	_	Layer 2 Ethernet path selection is co	ntrolled by the switch's	
14. Cisco Router and Switch Basics		MAC address table		
		26. EtherChannel		
15. Cisco Device Management				
16. Routing Fundamentals		27. Switch Security		
17. Dynamic Routing Protocols		28. ACLs - Access Control Lists		
17. Dynamic Routing Protocols				
		29. NAT - Network Address Translati	on.	
18. Connectivity Troubleshooting				
		NAT was implemented as a temporary workaround to mitigate the lack of IPv4 addresses		



By bijomaru78

Not published yet. Last updated 17th June, 2020. Page 2 of 3. Sponsored by **CrosswordCheats.com**Learn to solve cryptic crosswords!
http://crosswordcheats.com



CCNA Reference and Commands Cheat Sheet

by bijomaru78 via cheatography.com/123591/cs/23330/

30. IPv6
IPv6 uses a 128bit address, compared to IPv4's 32 bit address
31. WAN - Wide Area Networks
32. The Security Threat Landscape
33. Cisco Device Security
34. Network Device Management
OF O.O. Overlibe of Operation
35. QoS - Quality of Service
OC Cloud Communities
36. Cloud Computing
27 Wiveless Networking Eundementals
37. Wireless Networking Fundamentals
29 Natural Automation and Bragrammahility
38. Network Automation and Programmability



By **bijomaru78**

Not published yet. Last updated 17th June, 2020. Page 3 of 3.

cheatography.com/bijomaru78/

Sponsored by **CrosswordCheats.com**Learn to solve cryptic crosswords!
http://crosswordcheats.com